L Number	Hits	Search Text	DB	Time stamp
1	2	us-6242165-\$.did.	USPAT;	2004/03/16 15:43
			US-PGPUB; EPO; JPO; DERWENT	
3	6106	430/97,329,331,464.ccls. 134/1,1.3.ccls. 216/49,58.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/16 16:26
4	17671	supercritical super-critical super adj critical	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/16 16:26
6	79462	critical with (temperature pressure)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/03/16 17:06
7	2369	252/570,574,578,79.1,372,183.14.ccls.	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/16 16:27
8	73	205/763.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/16 16:27
9	2483	510/108,109,175,176.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/16 16:27
10	55658	(sulfur adj (trioxide tri-oxide tri adj oxide)) sulfur adj anhydride so3 "so.sub.3"	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/16 16:28
5	197	VAARSTRAin. VAARSTRA-BRIAN-Ain. VAARSTRA-B-Ain. VAARTSTRAin. VAARTSTRA-BRIAN-Ain. VAARTSTRA-B-Ain.	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/16 16:35
11	109	((430/97,329,331,464.ccls. 134/1,1.3.ccls. 216/49,58.ccls.) 252/570,574,578,79.1,372,183.14.ccls. 205/763.ccls. 510/108,109,175,176.ccls.) and (supercritical super-critical super	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 17:27
13	170	adj critical) ((supercritical super-critical super adj critical) (critical with (temperature pressure))) same ((sulfur adj (trioxide tri-oxide tri adj oxide)) sulfur adj	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/16 16:42
14	51	<pre>anhydride so3 "so.sub.3") ((supercritical super-critical super adj critical) (critical with (temperature pressure))) with ((sulfur adj (trioxide tri-oxide tri adj oxide)) sulfur adj</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/16 16:45
15	9891495	anhydride so3 "so.sub.3") oxidizer sulfur adj dioxide so2 "so.sub.2" nitrous adj oxide no2 "no.sub.2" nitric adj oxide no "no" ((nitric nitrous) adj (dixoide di-oxide di adj oxide)) no2 "no.sub.2" ozone o3 "o.sub.3" hydrogen adj peroxide h2o2 "h.sub.2 o.sub.2" fluoride chloride bromide oxygen f2 cl2 br2 o2 "f.sub.2" "cl.sub.2" "br.sub.2" "o.sub.2"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/16 16:49

1.6	000011		1	
16	9932187	carbon adj (dioxide di-oxide di adj oxide) co2 "co.sub.2" ammonia nh3 "nh.sub.3" water h20 "h.sub.2 o" carbon adj (monoxide	USPAT; US-PGPUB; EPO; JPO;	2004/03/16 16:59
		mon-oxide mon adj oxide) co nitrogen n2 "n.sub.2" he helium neon ne argon ar krypton kr xenon xe	DERWENT	
17	59	((supercritical super-critical super adj critical) (critical with (temperature	USPAT; US-PGPUB;	2004/03/16 17:05
		pressure))) same ((sulfur adj (trioxide tri-oxide tri adj oxide)) sulfur adj anhydride so3 "so.sub.3") same (oxidizer sulfur adj dioxide so2 "so.sub.2" nitrous	EPO; JPO; DERWENT	
		adj oxide no2 "no.sub.2" nitric adj oxide no "no" ((nitric nitrous) adj (dixoide di-oxide di adj oxide)) no2 "no.sub.2" ozone o3 "o.sub.3" hydrogen adj peroxide		
		h2o2 "h.sub.2 o.sub.2" fluoride chloride bromide oxygen f2 cl2 br2 o2 "f.sub.2" "cl.sub.2" "br.sub.2" "o.sub.2") same (carbon adj (dioxide di-oxide di adj		
		oxide) co2 "co.sub.2" ammonia nh3 "nh.sub.3" water h20 "h.sub.2 o" carbon adj (monoxide mon-oxide mon adj oxide) co nitrogen n2 "n.sub.2" he helium neon ne		
		argon ar krypton kr xenon xe)		
18	44299	critical near2 (temperature pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/16 17:06
19	31	((supercritical super-critical super adj critical) (critical near2 (temperature pressure))) with ((sulfur adj (trioxide tri-oxide tri adj oxide)) sulfur adj anhydride so3 "so.sub.3")	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/16 17:06
20	. 14	<pre>(((supercritical super-critical super adj critical) (critical near2 (temperature</pre>	USPAT; US-PGPUB;	2004/03/16 17:13
		<pre>pressure))) with ((sulfur adj (trioxide tri-oxide tri adj oxide)) sulfur adj anhydride so3 "so.sub.3")) same</pre>	EPO; JPO; DERWENT	
		(oxidizer sulfur adj dioxide so2 "so.sub.2" nitrous adj oxide no2 "no.sub.2" nitric adj oxide no "no"		
		((nitric nitrous) adj (dixoide di-oxide di adj oxide)) no2 "no.sub.2" ozone o3		
		"o.sub.3" hydrogen adj peroxide h2o2 "h.sub.2 o.sub.2" fluoride chloride bromide oxygen f2 c12 br2 o2 "f.sub.2"		
		"cl.sub.2" "br.sub.2" "o.sub.2") same (carbon adj (dioxide di-oxide di adj		
		oxide) co2 "co.sub.2" ammonia nh3 "nh.sub.3" water h20 "h.sub.2 o" carbon adj (monoxide mon-oxide mon adj oxide) co		
		nitrogen n2 "n.sub.2" he helium neon ne argon ar krypton kr xenon xe)		

			Tropa	10004/02/16 18 45
21	3	((((supercritical super-critical super adj	USPAT;	2004/03/16 17:17
		critical) (critical near2 (temperature	US-PGPUB;	
		pressure))) with ((sulfur adj (trioxide	EPO; JPO;	
		tri-oxide tri adj oxide)) sulfur adj	DERWENT	
		anhydride so3 "so.sub.3")) same	İ	
		(oxidizer sulfur adj dioxide so2	ŀ	
		"so.sub.2" nitrous adj oxide no2		
		"no.sub.2" nitric adj oxide no "no"		
		((nitric nitrous) adj (dixoide di-oxide di		
		adj oxide)) no2 "no.sub.2" ozone o3] .	
		"o.sub.3" hydrogen adj peroxide h2o2		
		"h.sub.2 o.sub.2" fluoride chloride	1	
		bromide oxygen f2 cl2 br2 o2 "f.sub.2"		
		"cl.sub.2" "br.sub.2" "o.sub.2")) not		
		((((supercritical super-critical super adj		
		critical) (critical near2 (temperature		
		pressure))) with ((sulfur adj (trioxide		•
		tri-oxide tri adj oxide)) sulfur adj		
1		anhydride so3 "so.sub.3")) same		
		(oxidizer sulfur adj dioxide so2		
		"so.sub.2" nitrous adj oxide no2		
		"no.sub.2" nitric adj oxide no "no"		
		((nitric nitrous) adj (dixoide di-oxide di		
		adj oxide)) no2 "no.sub.2" ozone o3		
		"o.sub.3" hydrogen adj peroxide h2o2		
		"h.sub.2 o.sub.2" fluoride chloride		
		bromide oxygen f2 cl2 br2 o2 "f.sub.2"		
		"cl.sub.2" "br.sub.2" "o.sub.2") same		
		(carbon adj (dioxide di-oxide di adj		
		oxide) co2 "co.sub.2" ammonia nh3		
		"nh.sub.3" water h20 "h.sub.2 o" carbon		
1		adj (monoxide mon-oxide mon adj oxide) co		
		nitrogen n2 "n.sub.2" he helium neon ne		
			}	· ·
	L	argon ar krypton kr xenon xe))	<u> </u>	

23	1.4	///aumamamitiaal aumam amitiaal ausaan ''	HODAM	2004/02/16 17 65
23	14	<pre>(((supercritical super-critical super adj critical) (critical near2 (temperature</pre>	USPAT; US-PGPUB;	2004/03/16 17:26
		pressure))) with ((sulfur adj (trioxide	EPO; JPO;	
		tri-oxide tri adj oxide)) sulfur adj	DERWENT	
		anhydride so3 "so.sub.3")) not		
		(((((supercritical super-critical super		
		adj critical) (critical near2		
		(temperature pressure))) with ((sulfur		
		<pre>adj (trioxide tri-oxide tri adj oxide))</pre>		
		sulfur adj anhydride so3 "so.sub.3"))		
		same (oxidizer sulfur adj dioxide so2		
		"so.sub.2" nitrous adj oxide no2		
]		"no.sub.2" nitric adj oxide no "no" ((nitric nitrous) adj (dixoide di-oxide di		
		adj oxide)) no2 "no.sub.2" ozone o3		
		"o.sub.3" hydrogen adj peroxide h2o2		
		"h.sub.2 o.sub.2" fluoride chloride		
		bromide oxygen f2 cl2 br2 o2 "f.sub.2"		
		"cl.sub.2" "br.sub.2" "o.sub.2")) not		
		((((supercritical super-critical super adj		
		critical) (critical near2 (temperature		
		pressure))) with ((sulfur adj (trioxide		
		tri-oxide tri adj oxide)) sulfur adj		
		anhydride so3 "so.sub.3")) same (oxidizer sulfur adj dioxide so2		
		"so.sub.2" nitrous adj oxide no2		
		"no.sub.2" nitric adj oxide no "no"		
		((nitric nitrous) adj (dixoide di-oxide di		
		adj oxide)) no2 "no.sub.2" ozone o3		
		"o.sub.3" hydrogen adj peroxide h2o2		
		"h.sub.2 o.sub.2" fluoride chloride		
		bromide oxygen f2 cl2 br2 o2 "f.sub.2"		
		"cl.sub.2" "br.sub.2" "o.sub.2") same		
		(carbon adj (dioxide di-oxide di adj		
		oxide) co2 "co.sub.2" ammonia nh3 "nh.sub.3" water h20 "h.sub.2 o" carbon		
		adj (monoxide mon-oxide mon adj oxide) co		
		nitrogen n2 "n.sub.2" he helium neon ne		
		argon ar krypton kr xenon xe)))		
		((((supercritical super-critical super adj		
		critical) (critical near2 (temperature		
		pressure))) with ((sulfur adj (trioxide		
		tri-oxide tri adj oxide)) sulfur adj		
		<pre>anhydride so3 "so.sub.3")) same (oxidizer sulfur adj dioxide so2</pre>		
		"so.sub.2" nitrous adj oxide no2		
		"no.sub.2" nitric adj oxide no "no"		
		((nitric nitrous) adj (dixoide di-oxide di		
		adj oxide)) no2 "no.sub.2" ozone o3		
		"o.sub.3" hydrogen adj peroxide h2o2		
		"h.sub.2 o.sub.2" fluoride chloride		
	,	bromide oxygen f2 cl2 br2 o2 "f.sub.2"		
		"cl.sub.2" "br.sub.2" "o.sub.2") same (carbon adj (dioxide di-oxide di adj		
		oxide) co2 "co.sub.2" ammonia nh3		
		"nh.sub.3" water h20 "h.sub.2 o" carbon		
		adj (monoxide mon-oxide mon adj oxide) co		
		nitrogen n2 "n.sub.2" he helium neon ne		
		argon ar krypton kr xenon xe)))		
24	18	(supercritical super-critical super adj	USPAT;	2004/03/16 17:26
		critical) with ((sulfur adj (trioxide	US-PGPUB;	
		tri-oxide tri adj oxide)) sulfur adj	EPO; JPO;	
25	6	anhydride so3 "so.sub.3")	DERWENT	2004/02/16 17-00
40	Ö	((430/97,329,331,464.ccls. 134/1,1.3.ccls. 216/49,58.ccls.)	USPAT; US-PGPUB;	2004/03/16 17:28
		252/570,574,578,79.1,372,183.14.ccls.	EPO; JPO;	
		205/763.ccls. 510/108,109,175,176.ccls.)	DERWENT;	
				I
1		and ((supercritical super-critical super	IBM TDB	
		adj critical) and ((sulfur adj (trioxide	IBM_TDB	
			IBM_TDB	